

1. A UV lamp system comprising:
 - a housing;
 - a reflector mounted in said housing;
 - a UV lamp;
- 5 at least one *retainer bracket* coupled to said housing and having a registration surface which positions said UV lamp with respect to said reflector;
and
 - a *retainer clip* coupled to said *retainer bracket* and configured to engage said UV lamp and to bias said UV lamp against said registration surface.
2. The UV lamp system of claim 1, wherein said *retainer bracket* includes an aperture with an edge and said registration surface is defined by said edge.
3. The UV lamp system of claim 1, wherein said UV lamp includes an end cap and said registration surface is configured to engage said end cap.
4. The UV lamp system of claim 1, wherein said UV lamp includes at least one end cap having an outer surface, said outer surface contacting said registration surface of said *retainer bracket* when said *retainer clip* biases said lamp against said registration surface.

5. A UV lamp system comprising:
- a housing;
 - a reflector mounted in said housing;
 - a UV lamp;
- 5 a retainer bracket formed from a single sheet of material, said retainer bracket coupled to said housing and having a slot defining a registration surface which positions said lamp with respect to said reflector; and
- a retainer clip coupled to said retainer bracket and configured to engage said UV lamp and to bias said UV lamp against said registration surface.
6. The UV lamp system of claim 5, wherein said retainer bracket comprises at least one leg member engaging said housing and positioning said registration surface for accurate location relative to the housing.
7. The UV lamp system of claim 5, wherein said retainer clip comprises a base portion and first and second confronting clip fingers extending from said base portion, said clip fingers having distal ends engaging said UV lamp such that said base portion is spaced from said lamp.